ASSIGNE

APPLICATION FOR PERMIT

то	APPROPRIATE TI	HE PUBLIC	WATERS 0	F THE	STATE	0F	NEVA	DA		
Date of f	irst receipt a	nd filing	in State	Engin	eer's 19 191	ofi	fi _. ce_	SEP	19	<u>19</u> 17

mh -	ai anod	Toe Munic	
The under	signed	Name of applicant.	
f Fallon	<u>n</u> .	, County of Ch	urchill'
tate of	evada	, hereby mak	e <u>s</u> application fo
ermission to	appropriate	the public waters of t	he State of Nevada
s hereinafter	stated. (If	applicant is a corpor	cation give date ar
lace of incorp	poration.)	<u> </u>	
	` =		
. The source	of the prop	osed appropriation is	Lyman canon spring
omet <u>imes know</u>	n as Long car	the state of the s	Name of stream, take, or other source.
The amount	of water ap	plied for is one	second-fee
The water t	o be used for	r irrigation, stock and	
		Irrigation, power, mining, manuf	acturing, domestic, or other use.
. The water	is to be div	verted from its source	at the following
oint: upon unsi	irveyed land subdivision of public survey	in approximately SE	of SE2 Sec. 10. T. If on unsurveyed land it should be so stat
O N.,R.33 E.,I	M.D.M., at a whence Table	point whence Job's Pea mountain bears S 2203	k mountain bears
	= = = = = = = = = = = = = = = = = = = =		
		ON TRANSPORT GUNDIN MILE POL	TOWNER INTODICATION
IF THE WATER	IS TO BE USED F	OR IRRIGATION, SUPPLY THE FOL	LOWING INFORMATION:
() Number of	acres to be	irrigated is 14	. 1
			eved land.approxima
) Descriptio	n of land t	o be irrigated unsurv	eyed land, approximal subdivision or if on unsurveyed land i
Descriptio	on of land t	o be irrigated unsurv Describe by leg	al subdivision, or if on unsurveyed land i
Descriptio	on of land t	o be irrigated unsurv	al subdivision, or if on unsurveyed land i
) Descriptio	on of land t	o be irrigated unsurv Describe by leg	al subdivision, or if on unsurveyed land i
) Descriptio	on of land t	o be irrigated unsurv Describe by leg	al subdivision, or if on unsurveyed land i
Descriptio	on of land t	o be irrigated unsurv Describe by leg	al subdivision, or if on unsurveyed land i
) Description SE and NE and NE and a description	on of land to	o be irrigated unsury Describe by leg 1.20 N., R. 33 E., M.D.M. with special instruction from the State Engineer v	al subdivision, or it on unsurveyed tand to when application is returned for correction
Description SEL and NEL and NEL and a description of the solution of the solut	on of land to SW1 Sec.10, Stion provided in accordance	o be irrigated unsurv Describe by leg 1.20 N., R. 33 E., M.D.M. with special instruction from the State Engineer v about April 1 Month.	al subdivision, or it on unsurveyed tand to when application is returned for correction
) Description NSSE4 and NE46	on of land to SW1 Sec.10, Stion provided in accordance	o be irrigated Unsurv Describe by leg 1.20 N., R. 33 E., M.D.M. with special instruction from the State Engineer v about April 1	al subdivision, or it on unsurveyed tand to when application is returned for correction
Description NSSE and NE and NE and a descript Description October 1 Month.	on of land to SW Sec.10, ton provided in accordance will begin , o.	o be irrigated Unsurv Describe by leg 1.20 N., R. 33 E., M.D.M. with special instruction from the State Engineer v about April 1 Month. f each year.	and end abo
Description NSSE and NE and NE and a descript Description October 1 Month.	on of land to SW1 Sec.10, Ston provided in accordance will begin , or see USED FOR POW	o be irrigated Unsurv Describe by leg 1.20 N., R. 33 E., M.D.M. with special instruction from the State Engineer v about April 1 Month. f each year. ER, MINING, TRANSPORTATION, OF	and end abo
Description NSSE and NE and NE and a descript Description October 1 Month.	on of land to SW1 Sec.10, Ston provided in accordance will begin , or see USED FOR POW	o be irrigated Unsurv Describe by leg 1.20 N., R. 33 E., M.D.M. with special instruction from the State Engineer v about April 1 Month. f each year.	and end abo
Description NSE and NE and NE and a descript Description October 1 Month.	on of land to SW1 Sec.10, Ston provided in accordance will begin , or see USED FOR POW F	about April l f each year. April l Month. f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: ishors	and end abo
Description NaSE and NE and N	will begin BE USED FOR POW developed	about April 1 f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: ishors.	and end abo
Description NSE and NE	on of land to SW1 Sec.10, Ston provided in accordance will begin , on the USED FOR POW F developed to elocated	about April l f each year. April l Month. f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: ishors	and end abo and end abo torner use, supply the epower.
Description NSE and NE	on of land to SW1 Sec.10, Ston provided in accordance will begin , on the USED FOR POW F developed to elocated	about April 1 f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: is	and end abo and end abo OTHER USE, SUPPLY THE
Description NSE and NE Suid be so stated and a descript Trigation October 1 Month IF WATER IS TO B NO Power to be Norks: to be	on of land to SW1 Sec.10, Ston provided in accordance will begin , on the USED FOR POW F developed to elocated	about April 1 f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: is	and end abo and end abo OTHER USE, SUPPLY THE
Description NSE and NE Solution October 1 Month IF WATER IS TO B Over to be Over 10 Over to be Over 10	on of land to SW1 Sec.10, Ston provided in accordance will begin , on the second secon	about April 1 April 1 Month. f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: is hors	and end abo and end abo OTHER USE, SUPPLY THE
Description NSE and NE Solution October 1 Month IF WATER IS TO B Over to be Over 10 Over to be Over 10	on of land to SW1 Sec.10, Ston provided in accordance will begin , on the second secon	about April 1 about April 1 Month. f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: is hors orks will be located, or locate by course and distant	and end abo and end abo OTHER USE, SUPPLY THE
Description NSE and NE Solution October 1 Month IF WATER IS TO B Over to be Over 10 Over to be Over 10	on of land to SW1 Sec.10, Ston provided in accordance will begin , on the second secon	about April 1 about April 1 Month. f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: is hors orks will be located, or locate by course and distance of the stream Describe in	and end abo and end abo cornection of the instruction of the instruc
Description NSE and NE	on of land to SW1 Sec.10, Stood provided in accordance will begin to see USED FOR POW For developed to elocated cresubdivision on which we sturn of wat	about April 1 about April 1 Month. f each year. ER, MINING, TRANSPORTATION, OF OLLOWING INFORMATION: is hors orks will be located, or locate by course and distant	and end abo and end abo cornection of the instruction of the instruc

DESCRIPTION OF PROPOSED WORKS

Water will be used at point of appropriation indicated on map sub- State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water,
mitted herewith, for stockwatering purposes, by means of troughs;
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. also, water will be impounded and stored by means of an earth dam
about forty feet in length, and water will be taken therefrom by
means of ditches and pipelines and conveyed onto the above-described
lands. The reservoir will be situated approximately in Et of SEt of said Sec.10.
5. Estimated cost of works \$1,000.
6. Estimated time required to construct works now completed
7. Remarks For use of applicant.
For use of applicant.
Jose Munis , Applicant.
By A.L. Haight, His Attorney.
Compared 7. P. Jones.
This sheet inspected
Engineer.
ADDROXY'A TOOL CHIAMID DIVICINING
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
This permit is issued subject to all prior rights on the source.
A standard headgate and weir must be installed at or near the point
of diversion to facilitate the measurement and control of the water. The State reserves the right to regulate the use of the
water herein granted at any and all times. It is distinctly under-
stood that the applicant agrees to the terms herein contained.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
上,一大大学,一大大学,一个大学,一个大学的一个大学,一个大学,一个大学,一个大学,一个大学的一个大学的一个大学的一个大学,一个大学的一个大学,一个大学的一个大
0.14 cubic foot per second. (fourteen hundredths)
Actual construction work shall begin on or before May 25, 1918.
Proof of commencement of work shall be filed before June 25, 1918.
Work must be prosecuted with reasonable diligence and be completed
on or before <u>July 25, 1918.</u> Proof of completion of work shall be filed before August 25, 1918.
Application of water to beneficial use shall be made on or before
May 25, 1919. Proof of the application of water to beneficial
use must be filed with State Engineer on or before June 25, 1919.
WITNESS MY HAND AND SEAL this 25th day
Cultural Map filed JUL - 2:313 WITNESS MY HAND AND SEAL this 25th day
Map filed NOV 12 1917 of April, 1918.
Front of labor Fled : WN 25 1918
Constitution of good flind IIIAI for 1600 1
The state of the s
Proof of beneficial use filed JUL = 2 1819 Certificate No. 15 80 Issued Que 17 1929

No. of the second of the secon